

LAKE KEECHELUS SNOWSHED BRIDGE

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¹² "Snoqualmie Snowsheds to Be Ready in 6 Weeks, but Chainless Cars Still Will Be Nuisance," *Seattle Times*, 11 November 1950, 16; R. P. Newland, "Snow and Ice Control in Washington . . . Costs State \$1,500,000 Annually," *Pacific Builder and Engineer*, September 1951, 84.

¹³ "Petitions Will Urge Snowshed At Snoqualmie," *Seattle Times*, 3 February 1949.

¹⁴ Ross Cunningham, "Snowsheds or Tunnel For Snoqualmie Up to Solons," *Seattle Times*, 8 February 1949, 2.

¹⁵ Ibid.

¹⁶ Guthman, "Pass Won't Get Snowsheds This Summer," 1.

¹⁷ Ibid.

¹⁸ Woodin, "Washington Uses Precast Units For--Concrete Snowsheds in the Cascades," 59; "How Prefabricated Forms and Precast Roof Slabs Cut Costs on Two Snowsheds," *Pacific Builder and Engineer*, February 1951, 67; R. B. McMinn, "Opportunities in Precast Bridges," *Better Roads*, February 1951, 25.

¹⁹ "Ceremonies To Mark Start Of Snowshed Work," *Seattle Times*, 12 June 1950, 12.

²⁰ "Snoqualmie Snowsheds to Be Ready in 6 Weeks, but Chainless Cars Still Will Be Nuisance," 16.

²¹ Department of the Interior, National Park Service, "National Register of Historic Places Registration Form for Lake Keechelus Snowshed Bridge, Kittitas County, Washington," 1.

²² Ibid.; Woodin, "Washington Uses Precast Units For--Concrete Snowsheds in the Cascades," 59.

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²³ "Reinforced Concrete Sheds to Keep Snow off Highway," 43; Woodin, "Washington Uses Precast Units For--Concrete Snowsheds in the Cascades," 59-60; "How Prefabricated Forms and Precast Roof Slabs Cut Costs on Two Snowsheds," 67.

²⁴ "How Prefabricated Forms and Precast Roof Slabs Cut Costs on Two Snowsheds," 68; Woodin, "Washington Uses Precast Units For--Concrete Snowsheds in the Cascades," 59.

²⁵ "Reinforced Concrete Sheds to Keep Snow off Highway," 43; Woodin, "Washington Uses Precast Units For--Concrete Snowsheds in the Cascades," 59; "How Prefabricated Forms and Precast Roof Slabs Cut Costs on Two Snowsheds," 68.

²⁶ Department of the Interior, National Park Service, "National Register of Historic Places Registration Form for Lake Keechelus Snowshed Bridge, Kittitas County, Washington," 1.

²⁷ Woodin, "Washington Uses Precast Units For--Concrete Snowsheds in the Cascades," 60.

²⁸ Ibid.

²⁹ "Reinforced Concrete Sheds to Keep Snow off Highway," 43.

³⁰ Woodin, "Washington Uses Precast Units For--Concrete Snowsheds in the Cascades," 60.

³¹ "How Prefabricated Forms and Precast Roof Slabs Cut Costs on Two Snowsheds," 67.

³² P. M. Stephenson, "Precast Concrete Bridge Construction Methods," *Pacific Builder and Engineer*, August 1951, 66; McMinn, "Opportunities in Precast Bridges," 25.

³³ "Reinforced Concrete Sheds to Keep Snow off Highway," 42.